

## "ELGAMA - ELEKTRONIKA" Ltd.

2 Visorių str., LT-08300 Vilnius Lithuania Ph.: +370 5 237 50 00 Fax.: +370 5 237 50 20

Fax.: +370 5 237 50 20 e-mail: info@elgama.eu www.elgama.eu

Reg. No.: 110395970 VAT No.: LT103959716 Luminor Bank AB Bank code: 21400

IBAN: LT68 2140 0300 0244 4181 (EUR) IBAN: LT44 2140 0300 0349 5414 (USD)

SWIFT code: NDEALT2X









## **EU Declaration of Conformity**

This declaration of conformity is issued under the sole responsibility of the manufacturer UAB "ELGAMA – ELEKTRONIKA"

Object of declaration:

Instrument	Type	EC design examination certificate
Static electricity meter	Gama 100	SK 09-001 HD
Static electricity meter	Gama 300	SK 09-002 HD

The producer hereby certifies that the manufactured product corresponds to the requirements of the directives and harmonized standards:

- Directive 2014/32/EU of the European Parliament and of the Council of 26 February 2014
  on the harmonisation of the laws of the Member States relating to the making available on
  the market of measuring instruments;
- Directive 2014/30/EU of the European Parliament and of the Council of 26 February 2014
  on the harmonisation of the laws of the Member States relating to electromagnetic
  compatibility;
- Directive 2011/65/EU of the European Parliament and of the Council of 8 June 2011 on the restriction of the use of certain hazardous substances in electrical and electronic equipment.
- Welmec 7.2;
- Welmec 8.6;
- EN 50470-1 Electricity metering equipment (a.c.). Part 1: General requirements, tests and test conditions;
- EN 50470-3 Electricity metering equipment (a.c.). Part 3: Particular requirements static meters for active energy;
- EN 62059-32-1 Electricity metering equipment Dependability Part 32-1: Durability Testing of the stability of metrological characteristics by applying elevated temperature.

Conformity assessment procedure module H1. The number of QMS approval SK 09-001 H. Company's quality management system is approved and under surveillance of Notified Body 1432.

Signed by:

Nerijus Kruopis Chief Technical Officer 2020.06.18, Vilnius

Muss